

Message Text

LIMITED OFFICIAL USE

PAGE 01 BRUSSE 11708 141320Z
ACTION OES-07

INFO OCT-01 EUR-12 ISO-00 SOE-02 AID-05 CEA-01 CIAE-00
COME-00 DODE-00 EB-08 DOE-15 H-01 INR-10 INT-05
L-03 NSAE-00 NSC-05 OMB-01 PM-05 ICA-11 SP-02
SS-15 STR-07 TRSE-00 ACDA-12 PA-01 /129 W
-----051872 150605Z /10

R 141226Z JUN 78
FM AMEMBASSY BRUSSELS
TO SECSTATE WASHDC 7247
INFO AMEMBASSY PARIS

LIMITED OFFICIAL USE BRUSSELS 11708

USEEC

PARIS FOR OECD

E.O.11652: N/A
TAGS: TECH, ENRG, EEC
SUBJECT: ENERGY COOPERATION WITH LDC'S

REF: (A) STATE 149927 (B) BRUSSELS 11100

1. MISSION BELIEVES THAT PROPOSED STOPOVER IN BRUSSELS
BY MARTIN PROCHNIK, STATE/OES, WOULD BE USEFUL. WHILE
MISSION OFFICERS LOOK FORWARD TO A BRIEFING ON US ENERGY
COOPERATION WITH LDC'S, FOR REASONS STATED PARA 1, REF B,
WE BELIEVE THAT PRINCIPAL VALUE OF VISIT LIES IN INFORMAL
CONSULTATIONS WITH EC COMMISSION OFFICIALS CHARGED WITH
FORMULATING RECOMMENDATIONS IN THIS AREA FOR EARLY CON-
SIDERATION BY THE MEMBER STATES. JEAN-CLAUDE RENAUD,
DEPUTY TO DIRECTOR GENERAL FOR ENERGY WILLIAMS, INFORMED
THE MISSION THAT WHILE THERE IS NO SHORTAGE OF IDEAS AS
TO THE FORM COOPERATION WITH LDC'S ON ENERGY MATTERS
MIGHT TAKE, CONSULTATIONS WITH THE US WHILE THE COMMISSION
LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 BRUSSE 11708 141320Z

IS IN THE PROCESS OF FORMULATING ITS RECOMMENDATIONS WOULD
BE EXTREMELY USEFUL IN FURTHERING COMPATIBILITY OF
POSSIBLE EC AND US PROGRAMS. WHILE RENAUD WILL PERSONALLY
BE ATTENDING IEA AND OTHER MEETINGS ON ENERGY IN GERMANY
DURING THE FIRST HALF OF NEXT WEEK, HE HOPES PROCHNIK
WOULD BE ABLE TO MEET WITH HIS SUBORDINATES IN THE
DIRECTORATE GENERAL FOR ENERGY AS WELL AS OFFICIALS FROM

THE DIRECTORATE GENERAL FOR DEVELOPMENT WHO ARE WORKING
ON THE PROJECT.

2. TRANSPORTATION HAS BEEN ARRANGED TO TAKE PROCHNIK FROM
AIRPORT ON JUNE 21 FOR LUNCH AND MEETING WITH MISSION

OFFICERS. TENTATIVE MEETING ALSO BEING SCHEDULED WITH
APPROPRIATE COMMISSION OFFICIALS FOR EARLY AFTERNOON PRIOR
TO PROCHNIK'S DEPARTURE FOR PARIS. HINTON

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: ENERGY, LESS DEVELOPED COUNTRIES, INTERGOVERNMENTAL COOPERATION
Control Number: n/a
Copy: SINGLE
Draft Date: 14 jun 1978
Decaption Date: 01 jan 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 20 Mar 2014
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978BRUSSE11708
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D780249-0898
Format: TEL
From: BRUSSELS USEEC
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1978/newtext/t19780662/aaaacbka.tel
Line Count: 71
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: e9aabc89-c288-dd11-92da-001cc4696bcc
Office: ACTION OES
Original Classification: LIMITED OFFICIAL USE
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: LIMITED OFFICIAL USE
Previous Handling Restrictions: n/a
Reference: 78 STATE 149927, 78 BRUSSELS 11100
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 05 may 2005
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: N/A
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 2364187
Secure: OPEN
Status: NATIVE
Subject: ENERGY COOPERATION WITH LDC'S
TAGS: TECH, ENRG, EEC
To: STATE 'USOEC'D
Type: TE
vdkgvwkey: odbc://SAS/SAS.dbo.SAS_Docs/e9aabc89-c288-dd11-92da-001cc4696bcc
Review Markings:
Sheryl P. Walter
Declassified/Released
US Department of State
EO Systematic Review
20 Mar 2014
Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014